Single Color LED Controller 12-24V - RF - 2.4GHz



Product code:

Reference: 92055-FUT036S

Technical specifications:

REFERENCE:

Rated Power : 12V: 144W - 24V-288W

Nominal Voltage: DC 12-24V

Colour:

Construction Material: Thermoplastic

Certifications: CE - ROHS

IP: IP20

Dimensions (mm): 17x36x74.5 mm

Frequency (Hz): 2.4Ghz Warranty Years: 3 Range (m): 30m

Product short description:

The Dual Mini RF 4-Zone 12A Dual Controller is a compact and efficient solution for controlling single-colour LED lights in up to four independent zones. With a 12 amp capacity and radio frequency technology, it allows simple and precise operation via remote control. Ideal for residential and commercial applications, it offers discreet installation and reliable performance for lighting homes, shops, offices, restaurants and hotels.

Product description:

2.4G Dual Mini RF 2.4G Controller - Single Colour

The Dual Mini RF 4-Zone 12A Controller is a versatile and efficient solution for single-colour, multi-zone lighting control. Designed to offer precise and simple control, this controller allows you to manage up to four independent zones of lighting, ideal for residential and commercial applications.

Key Features:

4-Zone Control: Allows four different lighting areas to be managed independently, providing flexibility and customisation in lighting configuration.

12 Amp Capacity: Supports a maximum current of 12A, making it suitable for installations with higher power demands.

Single Colour Compatibility: Designed specifically to control single colour LED strips, providing uniform and stable illumination.

RF (Radio Frequency) Technology: Facilitates wireless control of the lights via RF remote control, providing convenience and ease of use.

Compact Dimensions: Small size allows for discreet and easy installation in a variety of environments.

High Efficiency and Reliability: Manufactured with high quality components to ensure long-lasting and efficient performance.

Additional images:







Technical Datasheet



